Art Unit:1661 Page 2 of 23

AMENDMENTS TO THE SPECIFICATION

Please revise paragraph [0045] as follows:

Figure 6 shows Figures 6A - 6F show steps (I) to (IV) for transforming plants using the system for transforming plants of the embodiment shown in Figure 5 according to the in planta method.

Please revise paragraph [0049] as follows:

Figure 10 shows Figures 10A and 10B respectively show caps equipped with a hook [[or]] and a magnet for suspending the microporous body from the holding means.

Please revise paragraph [0053] as follows:

Figure 14 shows Figures 14A and 14B show a storage tank of an embodiment of the present invention.

Please revise paragraph [0063] as follows:

A series of steps of plant transformation shown in Figure 6Figures 6A - 6F comprise a step of removably pressing a plurality of microporous bodies into the holding means and dispensing the aqueous nutrition into the tapered recession of the holding means (I), a step of seeding the plant seed on a surface of each of the microporous bodies throughout which the aqueous nutrition has been supplied (II), a step of germinating and growing the plant seed (III), a step of grouping the plant bodies depending upon their growth stages after a predetermined period of time (IV), a step of selecting only a group of plant bodies suitable for transformation (V), and a step of transforming the plant bodies of the selected group by

Docket No. 0020-5309PUS1 Art Unit:1661

Page 3 of 23

Application No. 10/511,154 Amendment dated June 20, 2007

Reply to Office Action of March 20, 2007

inverting them together with the holding means so as to be immersed in the carrier solution

(VI). Although an embodiment in which the holding means has the tapered recession as

described above is shown here, the holding means may have any shape as far as it can hold a

plurality of microporous bodies.

Please revise paragraph [0074] as follows:

In another embodiment, the holding means used in the present invention may be one

which can suspend a plurality of microporous bodies thorough caps equipped with a hook

(13) or a magnet (14) as shown in Figure 10Figures 10A and 10B.

Please revise paragraph [0078] as follows:

In addition, in the present invention, in the case where the plant body is immersed in the

carrier solution containing the gene with which the plant body is transformed, the

microporous body on which the plant body is germinated and grown in the embodiment as

described above may be removed from the holding means, and it may be subjected to

transformation by the in planta method by mounting on a slope (22) of a carrier solution tank

(70) as shown in Figure 14Figures 14A and 14B. A stopping plate (23) is provided on an end

of the slope of the carrier solution tank such that the plant body can be immersed in the

carrier solution while the microporous body mounted on the slope is stopped at a particular

position.